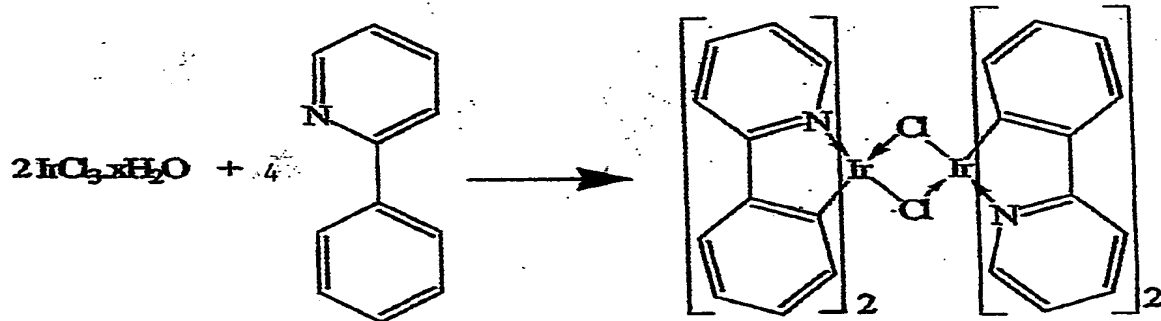
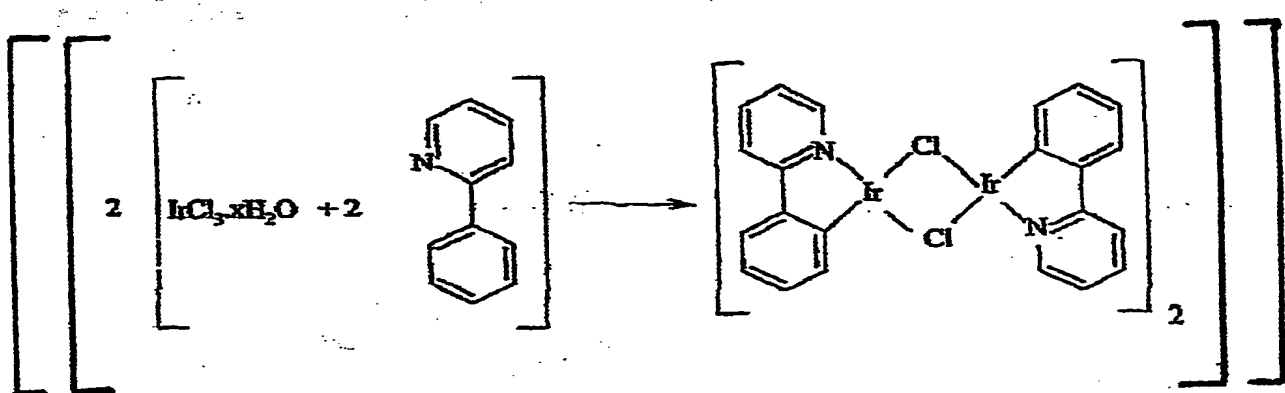


Application Serial No. 10/540,732
Amendment and Response

PATENT
Attorney Docket No.: LUC-015

Amendments to the Specification:

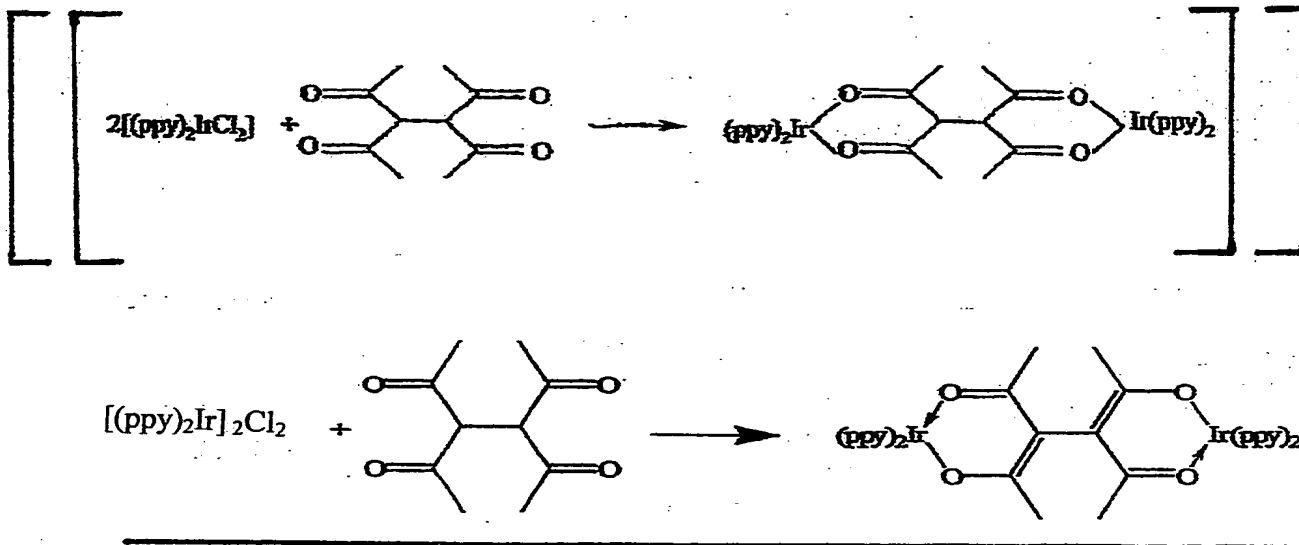
Amend the chemical equation at page 19, line 9 of the Specification as follows:



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Amend the chemical equation at page 20, line 4 of the Specification as follows:



Amend the paragraph at page 20, line 26 to page 21, line 2 of the Specification as follows:

ITO/CuPc(8nm)/ α -NPB(40nm)/CBP+ $\text{Ir}_2(\text{diacac})_2(\text{dpp})_2$ $\text{Ir}_2(\text{diacac})(ppy)_4$

(12%)(20nm)/BCP(6nm)/Alq3(20nm)LiF(0.7nm)Al

where CBP is shown in fig. 4b with R being H, BCP is bathocupron and $\text{Ir}_2(\text{diacac})_2(\text{dpp})_2$ $\text{Ir}_2(\text{diacac})(ppy)_4$ is as synthesised in example 3.